

ABSTRACT OF THE DISCLOSURE

A massaging device structure is disclosed. The device comprises a tubular body contains massaging lotion or cream. One end of the body is provided with a flowing tube and one side is provided with an elastic valve
5 sealed the outlet hole at the end cap of the end head, and the lower portion of the inner portion of the tubular body is an engaging ring face for the mounting with a positioning screw element. The center of the screw element is provided with a pushing rod and the bottom end is a ring element connecting the bottom end of the massage head to the tubular body. The rotating of the
10 massaging head from the bottom end allowing the discharge lotion is constant.